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Ref #	Hits	Search Query	DBs	Defa ult Oper ator	Plurals	Time Stamp
S1	1740	cataplasm	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 14:47
S2	496	S1 and adhesive	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 14:47
S3	160	S1 and adhesive AND support	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 14:48
S4	14	S1 and adhesive AND support SAME (polyethylene ethylene adj3 methyl adj3 acrylate) AND ((rayon cotton) SAME (polyethylene polypropylene))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/20 08:20
S5	250	adhesive AND water AND (glycerin \$butyleneglycol propyleneglycol) AND polyacryl\$ AND (carboxymethyl adj3 cellulose adj3 sodium hydroxypropyl adj3 cellulose hydroxymethyl adj3 cellulose) AND (dihydroxy adj3 aluminum adj3 aminoacetate magnesium adj3 aminomethasilicate aluminum adj3 hydroxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/20 08:38
S6	34	adhesive AND water AND (glycerin \$butyleneglycol propyleneglycol) AND polyacryl\$ AND (carboxymethyl adj3 cellulose adj3 sodium hydroxypropyl adj3 cellulose hydroxymethyl adj3 cellulose) AND (dihydroxy adj3 aluminum adj3 aminoacetate magnesium adj3 aminomethasilicate aluminum adj3 hydroxide) AND (cataplasm bandage)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/20 08:50

S7	75	composite adj3 mesh SAME (nylon cotton polypropylene polyethylene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/20 09:29
S8	626	water AND (glycerin \$butyleneglycol propyleneglycol) AND polyacryl\$ AND (carboxymethyl adj3 cellulose adj3 sodium hydroxypropyl adj3 cellulose hydroxymethyl adj3 cellulose) AND (aminoacetate aminomethasilicate aluminum adj3 hydroxide hydrotalcite)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 14:08
S9	275	water AND (glycerin \$butyleneglycol propyleneglycol) AND polyacryl\$ AND (carboxymethyl adj3 cellulose adj3 sodium hydroxypropyl adj3 cellulose hydroxymethyl adj3 cellulose) AND (aminoacetate aminomethasilicate aluminum adj3 hydroxide hydrotalcite) AND adhesive	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 14:08
S10	96	water AND (glycerin \$butyleneglycol propyleneglycol) AND polyacryl\$ AND (carboxymethyl adj3 cellulose adj3 sodium hydroxypropyl adj3 cellulose hydroxymethyl adj3 cellulose) AND (aminoacetate aminomethasilicate aluminum adj3 hydroxide hydrotalcite) AND adhesive	USPAT	OR	ON	2007/03/26 14:08
S11	184	fiber SAME (natural AND plastic AND fiber) SAME entangl\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 15:14
S12	2	fiber SAME (natural AND plastic AND fiber) SAME entangl\$ AND cataplasm	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 15:16
S13	13	fiber SAME (natural AND plastic AND fiber) SAME entangl\$ AND clay	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 15:16

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S14	124	fiber SAME (natural AND plastic AND fiber) SAME entangl\$ AND adhesive	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 15:35
S15	1027	aqueous AND cataplasm	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 15:42
S16	934	aqueous AND cataplasm	US-PGPUB; USPAT	OR	ON	2008/08/07 15:43
S17	13	aqueous adj5 cataplasm	US-PGPUB; USPAT	OR	ON	2008/08/07 15:50
S18	56222	water AND (glycerin \$butyleneglycol propyleneglycol) AND polyacrylic ADJ3 acid (carboxymethylcellulose adj5 sodium hydroxypropyl adj3 cellulose hydroxymethyl adj3 cellulose) AND dihydroxy adj3 aluminum adj3 aminoacetate magnesium adj3 alminomethasilicate aluminum adj3 hydroxide hydrotalcite AND pH	US-PGPUB; USPAT	OR	ON	2008/08/07 16:03
S19	10970	water AND (glycerin \$butyleneglycol propyleneglycol) AND polyacrylic ADJ3 acid (carboxymethylcellulose adj5 sodium hydroxypropyl adj3 cellulose hydroxymethyl adj3 cellulose) AND (dihydroxy adj3 aluminum adj3 aminoacetate magnesium adj3 alminomethasilicate aluminum adj3 hydroxide hydrotalcite) AND pH	US-PGPUB; USPAT	OR	ON	2008/08/07 16:03
S20	8957	water AND (glycerin \$butyleneglycol propyleneglycol) AND polyacrylic ADJ3 acid (carboxymethylcellulose adj5 sodium hydroxypropyl adj3 cellulose hydroxymethyl adj3 cellulose) AND (dihydroxy adj3 aluminum adj3 aminoacetate magnesium adj3 alminomethasilicate aluminum adj3 hydroxide hydrotalcite) AND pH AND adhesive	US-PGPUB; USPAT	OR	ON	2008/08/07 16:03
S21	8303	water AND (glycerin \$butyleneglycol propyleneglycol) AND polyacrylic ADJ3 acid (carboxymethylcellulose adj5 sodium hydroxypropyl adj3 cellulose hydroxymethyl adj3 cellulose) AND (dihydroxy adj3 aluminum adj3 aminoacetate magnesium adj3 alminomethasilicate aluminum adj3 hydroxide hydrotalcite) AND pH AND adhesive AND cataplasm	US-PGPUB; USPAT	OR	ON	2008/08/07 16:04

		LAST Search History	(111017	,		
S22	14	water AND (glycerin \$butyleneglycol propyleneglycol) AND polyacrylic ADJ3 acid AND (carboxymethylcellulose adj5 sodium hydroxypropyl adj3 cellulose hydroxymethyl adj3 cellulose) AND (dihydroxy adj3 aluminum adj3 aminoacetate magnesium adj3 alminomethasilicate aluminum adj3 hydroxide hydrotalcite) AND pH AND adhesive AND cataplasm	US-PGPUB; USPAT	OR	ON	2008/08/07 16:05
S23	2079	support SAME (polyethylene ethylene adj3 methyl adj3 acrylate) AND (fiber SAME (rayon cotton) AND (polyethylene polypropylene))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 16:17
S24	273	support SAME (polyethylene ethylene adj3 methyl adj3 acrylate) AND (fiber SAME (rayon cotton) AND (polyethylene polypropylene)) AND entangl\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 16:18
S25	243	support SAME (polyethylene ethylene adj3 methyl adj3 acrylate) AND (fiber SAME (rayon cotton) AND (polyethylene polypropylene)) AND entangl\$	US-PGPUB; USPAT	OR	ON	2008/08/08 08:47
S26	79	support SAME (polyethylene ethylene adj3 methyl adj3 acrylate) AND (fiber SAME (rayon cotton) AND (polyethylene polypropylene)) AND entangl\$ AND (bandage bandaid cosmetic pharmaceutical)	US-PGPUB; USPAT	OR	ON	2008/08/08 08:51
S27	69	water AND (glycerin \$butyleneglycol propyleneglycol) AND polyacrylic adj3 acid AND ("carboxymethyl cellulose sodium" "hydroxypropyl cellulose" "hydroxymethyl cellulose") AND (aminoacetate aminomethasilicate aluminum adj3 hydroxide hydrotalcite) AND adhesive	USPAT	OR	ON	2009/04/17 15:38
S28	244	water AND (glycerin \$butyleneglycol propyleneglycol) AND polyacrylic adj3 acid AND ("carboxymethyl cellulose sodium" "hydroxypropyl cellulose" "hydroxymethyl cellulose") AND (aminoacetate aminomethasilicate aluminum adj3 hydroxide hydrotalcite) AND adhesive	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/17 15:57
S29	148	water SAME (glycerin \$butyleneglycol propyleneglycol) AND polyacrylic adj3 acid AND ("carboxymethyl cellulose sodium" "hydroxypropyl cellulose" "hydroxymethyl cellulose") AND (aminoacetate aminomethasilicate aluminum adj3 hydroxide hydrotalcite) AND adhesive	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/17 16:03

S30	25	water SAME (glycerin \$butyleneglycol propyleneglycol) SAME polyacrylic adj3 acid AND ("carboxymethyl cellulose sodium" "hydroxypropyl cellulose" "hydroxymethyl cellulose") AND (aminoacetate aminomethasilicate aluminum adj3 hydroxide hydrotalcite) AND adhesive	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/17 16:04
S31	3037	support SAME (polyethylene ethylene adj3 methyl adj3 acrylate) AND ((rayon cotton) SAME (polyethylene polypropylene))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/06 12:54
S32	1882	support SAME (polyethylene ethylene adj3 methyl adj3 acrylate) AND ((rayon cotton) SAME (polyethylene polypropylene)) AND thickness	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/06 12:58
S33	777	support SAME (polyethylene ethylene adj3 methyl adj3 acrylate) AND ((rayon cotton) SAME (polyethylene polypropylene)) AND thickness	USPAT	OR	ON	2009/11/06 12:59
\$34	443	support SAME (polyethylene ethylene adj3 methyl adj3 acrylate) AND ((rayon cotton) SAME (polyethylene polypropylene)) AND support SAME thickness	USPAT	OR	ON	2009/11/06 12:59
S35	68	aqueous AND cataplasm AND heat adj1 fus\$	US-PGPUB; USPAT	OR	ON	2010/05/14 13:31